Lane, Leticia

From: Hutton Banks <Bankssh@hotmail.com>
Sent: Thursday, August 04, 2016 3:06 PM

To: Lane, Leticia

Subject: RE: FOIA EPA R6-2016-007493 Negative Certification

Sure, although I would add that the entirety of docs you would need in responding to this FOIA request, we're pulled, reviewed, and requested in response to my last FOIA request.

Sent via the Samsung Galaxy S®6 active, an AT&T 4G LTE smartphone

----- Original message -----

From: "Lane, Leticia" <Lane.Leticia@epa.gov>

Date: 08/04/2016 3:04 PM (GMT-06:00) To: Hutton Banks <Bankssh@hotmail.com>

Subject: RE: FOIA EPA R6-2016-007493 Negative Certification

Mr. Banks,

Per my contact with the EPA Region 6 Office of Regional Counsel, your message below will need to be treated as a new FOIA request.

Did you want to proceed with this new FOIA request?

Thank you in advance,

Leticia Lane

U.S. EPA Region 6

Enterprise, Technology&Architecture Section (6MD-OE)

Records Liaison Officer

Records & Information Management Specialist Region 6 Freedom of Information Act Office

Phone: (214)665-7202 Fax: (214)665-2146 lane.leticia@epa.gov

From: Hutton Banks [mailto:Bankssh@hotmail.com]

Sent: Thursday, August 04, 2016 9:57 AM **To:** Lane, Leticia <Lane.Leticia@epa.gov>

Subject: FOIA EPA R6-2016-007493 Negative Certification

Counsel,

Pursuant to FOIA Request EPA-R6-2016-007493, I received numerous documents from the EPA in which Anadarko (owner of) and AECOM (engineer for) the Westlake Remediation Project near Maryneal, Texas reference a "waiver request" from the TCEQ for specific statutory requirements.

The TCEQ has responded that it does not even have the "mechanisms" in place to waive these statutory requirements.

I am, with this email, seeking a certification from the EPA simply stating the EPA does not possess a "waiver" for these statutory requirements, as repeatedly referenced and underlined in the attached documents.

Please do not hesitate to call me with any concerns, comments, or questions.

Hutton Banks (318) 237-1900

Sent from Outlook